Economic and social benefits of new forage technologies in East Kalimantan, Indonesia.

Roel H. Bosma, Ralph L. Roothaert and Ibrahim

Centro Internacional de Agricultura Tropical (CIAT) in collaboration with Dinas Peternakan

November 2001

CIAT Working Document No.190









CONTENTS

	Acknowledgements (83 kb) Summary (78 kb)	1 2
PAR	T I (850 kb)	
1	Introduction	7
2	Methods	9
2.1	Participatory diagnosis	10
2.2	Training	10
2.3	Economic assessment	10

PART II

3	Results (3.1-3.2.2: 697 kb)	15
3.1	Area description	15
3.2 3.2.1 3.2.2 3.2.3	Livestock activities and livelihood. Makroman Samboja <mark>Sepaku (3.2.3-3.9: 985 kb)</mark>	16 16 22 28
3.3	Gender, living standards, and equity	33
3.4	Other changes caused by new forages	35
3.5	Manure application	36
3.6	Cost of fodder	36
3.7 3.7.1 3.7.2 3.7.3	Livestock feeding and production Feed balance Cattle reproduction and mortality Goat reproduction and mortality	37 37 39 41
3.8	Prospects for fattening	42
3.9	Breeding strategy for beef provision and profitability	42
4	Training (826 kb)	45
4.1	Girth measurements	45
4.2	Assessment of financial results from fattening	45

PART III (108 kb)

5	Discussions and recommendations	47
5.1	Manure	47
5.2	Planting materials	47
5.3	Livestock dispersal schemes	47
5.4	Cattle breeds	48
5.5	Entry points for poorest farmers	48
5.6	Dissemination to new areas	48
5.7	Feeding experiments	48
6	Conclusions	49
7	References	51

PART IV (1381 kb)

8	Annexes	52
A.	Calendar of activities R. Bosma	
В.	Data for the calculations of fodder balance	
C.	Example of guideline and questionnaire	
D.	Forms for weight monitoring of goat and cattle	
-		

E. Sheet for economic assessment of fattening in Indonesian language